## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (currently amended) Sheet media package system comprising:

packaging for holding a plurality of sheet media; and
a light tight cartridge which includes an open tray for holding a
plurality of sheet media and a resealable cover closing off said open tray; and
a radio-frequency identification transponder disposed on a flexible
sheet like support associated with said package located at the bottom of said
cartridge beneath said plurality of sheet media and which can be communicated
with, with or without physical contact with the transponder, and which stores
relevant digital data; and

wherein said transponder is disposed on the inside of said packaging.

- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (canceled)
- 6. (original) The system of claim 1 wherein said transponder includes a digital read/write memory and wherein said memory stores digital data representing one or more of the following, cartridge manufacturing history, cartridge recycling data, cartridge error codes.
- 7. (original) The system of claim 1 wherein said transponder includes digital read/write memory and wherein said memory stores digital data representing one or more of the following, media size, initial number

of media sheets in packaging, media type, media lot number, media manufacturing history, media sensitometry, media expiration date.

- 8. (original) The system of claim 1 wherein said transponder includes a digital read/write memory and wherein said memory stores digital data representing one or more of the following, unique transponder ID number, packaging ID number, messages for customers, sales or service personnel, upgrade software for sheet media system.
- 9. (currently amended) The system of claim 1 wherein said transponder includes a digital read/write memory and wherein said memory stores digital data representing one or more of the following, number of media sheets remaining;

any measure system parameter, such as <u>including</u> media calibration, image processing look-up tables, motor speeds, temperature, errors, transfer functions, system ID number, media usage, density patch tracking;

any information relating to recycling of a media packaging, such as including, number of times recycled, date of recycling, time from last recycle, error codes that can prevent packaging from being reused;

system failures, such as, including media jams, optic failure, communication problems, recalibration;

times to schedule service, preventive maintenance, error fix, media supply; codes to facilitate auditing of media, packaging, customer, media system.

- 10. (canceled)
- 11. (canceled)
- 12. (canceled)
- 13. (canceled)